

A MOBILE TERMINAL, MANAGEMENT METHOD OF INFORMATION IN THE
SAME, AND A COMPUTER PROGRAM FOR THE INFORMATION MANAGEMENT

FIELD OF THE INVENTION

5 The present invention relates to a technique enabling
the secure information management for a mobile terminal
such as a mobile phone, particularly to a technique
enabling the identification of an authorized user of a
mobile terminal on the basis of identification information
10 stored in a memory medium.

BACKGROUND OF THE INVENTION

 Recently, new mobile phones (so-called third
generation mobile phones) based on a next generation
15 standard such as IMT-2000 have been developed. Such a
third generation (3G) mobile phone includes, as separate
elements, a mobile phone body and a memory medium (IC card)
which stores information about a subscriber.

 For receiving a service via such a 3G mobile phone,
20 individual users possess their respective UIM cards (user
identity module cards, or they may be also called USIM or
R-UIM cards). The UIM card is an IC card which stores
information about a subscriber or an owner of the card
(including information about a service provider), and other
25 information (e.g., ID information necessary for credit-
based transaction). It is possible for a user to receive a
service via any given 3G mobile phone by inserting his/her

own UIM card into the body of the mobile phone.

With regard to a conventional GSM-based mobile phone, a SIM (subscriber identity module) card only contains information about one subscriber. In contrast, with regard
5 to a 3G mobile phone, plural users can use the same phone by connecting their respective UIM cards to that mobile phone. Because a 3G mobile phone permits such mode of usage, it is desirable for a UIM card to contain not only information of a subscriber (and service provider), but
10 also his/her personal data (personal contents), in order to ensure privacy of the personal data of the subscriber. The personal contents used herein refer to data fed by a user, such as a list of phone numbers utilized by the user, log record of e-mails received and dispatched, his/her own
15 personal schedules, and customized settings of the mobile phone.

However, since the UIM card is limited in its storage capacity, it is impossible for a UIM card to store all the personal contents (which may be also called "user data"
20 hereinafter). Thus, actually, the majority of various personal contents fed, customized and utilized by a user (e.g., log record of e-mails, list of phone numbers, customized setting of applications, etc.) are stored in an internal memory of the mobile phone body, and the data are
25 kept stored there even when the mobile phone is not actually used by the user.

That is, a 3G mobile phone having a constitution as

above and owned by a certain user. If another user (extension user) different from the owner user connects (attaches) his UIM card to the mobile phone, the extension user will be able to receive a service via the mobile phone on the basis of his/her own subscription data. At the same time, the extension user can gain access to the personal contents fed by the owner user and stored in an internal memory of the mobile phone, and freely utilize or change them if he wants.

Specifically, if a 3G mobile phone is shared by a number of users, following problems may arise:

(1) A current user can gain access to the log records of telephone numbers and mails received and dispatched by previous users;

(2) A current user can gain access to mails addressed to previous users;

(3) A current user can utilize contents (e.g., applications) downloaded via networks by previous users; and

(4) A current user can gain access to personal contents fed and customized by previous users, and can modify them by adding new contents or by deleting existing contents, if he/she wants.

With regard to a conventional 3G mobile phone, a user, even when he switches it on, cannot receive a service via the mobile phone unless he connects his UIM card to the mobile phone. However, even in that situation, he can

freely gain access to the personal contents fed by previous users into an internal memory of the mobile phone, and utilize them if he wants.

Generally, with regard to the first and second
5 generation mobile phones available in the Japanese market, each mobile phone stores information about a subscriber and subscription condition in a non-volatile area of its internal memory. Therefore, with regard to such a mobile phone, only its owner or subscriber can gain access to data
10 stored in its memory: management of subscription data (including subscriber information) and management of personal contents are executed by only one user. In contrast, with regard to a 3G mobile phone, since the mobile phone is highly likely to be shared by plural users
15 as described above, it is necessary to comprise a function for protecting the privacy of personal contents stored in an internal memory of the mobile phone.

As a technique known in the prior art, "A mobile terminal, and method for protecting the privacy of user
20 data stored in its memory" (for example, see Japanese Patent Laid-Open No. 2001-101079) can be mentioned. This technique concerns with the protection, in a mobile terminal which stores user data in a non-volatile area of its internal memory, of the user data against deletion or
25 wrong registration during their registration.

As another technique known in the prior art, "A method for encrypting/decrypting information, and system

therefor," (see, for example, Japanese Patent Laid-Open No. 2002-281022). This technique makes it possible to automatically encrypting/decrypting user ID information or information introduced by a user for his ID, using a
5 keyword.

As a third technique known in the prior art, there is "A mobile phone based on the use of a subscriber's card" (see, for example, Japanese Patent Laid-Open No. 2002-300254). According to this technique, if a mobile phone
10 working on a SIM card and contains, in its internal memory, personal data of the owner user (e.g., a list of phone numbers fed by the user, log record of e-mails received and dispatched by the user, his/her own personal schedules, and customized setting of the mobile phone) is transferred to
15 another user, the latter user is prevented from gaining access to the personal data.

The invention disclosed in Japanese Patent Laid-Open No. 2001-101079 is directed towards mobile phones distinct from 3G mobile phones which require the use of a UIM card.

20 According to the invention disclosed in Japanese Patent Laid-Open No. 2002-281022, the keyword used for encrypting user ID information is fed by the user himself, and is not based on information stored in his UIM card, and thus this system does not fit to 3G mobile phones.

25 The invention disclosed in Japanese Patent Laid-Open No. 2002-300254 is applicable to 3G mobile phones. Indeed, the personal data stored in an internal memory of a mobile

phone are deleted, as soon as an SIM card is removed from the body of the mobile phone. However, the personal data are transferred, in an encrypted form, into an external memory different from the SIM card to be stored there, when
5 the SIM card is removed from the body of the mobile phone. Namely, according to this invention, for the protection of the privacy of personal data, a mobile phone requires another external memory in addition to a SIM card.

Reviewing the problems encountered with the techniques
10 known in the prior art, obviously there is need for a mobile terminal including a 3G mobile phone capable of securely protecting the privacy of personal data, which does not require any additional card such as a memory card other than a UIM card, and in which a current user can not
15 gain access to personal data of previous users stored in an internal memory of the terminal, even when the terminal is switched on with no UIM card being connected thereto.

SUMMARY OF THE INVENTION

20 The present invention, being proposed with a view to solve the problems encountered in the prior art as described above, aims to provide a mobile terminal which can be shared by plural users (sharing users) in which the individual users can be identified on the basis of ID
25 information stored in their respective external memory media which can be freely attached to or detached from the mobile terminal, and in which the improved protection of

the privacy of personal contents of any given sharing user stored in an internal memory of the mobile terminal is ensured, and a method therefor.

The present invention provides a mobile terminal
5 (mobile phone 100) capable of identifying an authorized user, when a user connects a detachable memory medium (IC card or UIM card 8) to the mobile terminal, based on ID information (IMSI or international mobile subscriber identifier, information of a subscriber, information of a
10 service provider, etc.) stored in the memory medium, the mobile terminal comprises:

memory area creating means (3) for creating a memory area unique to each authorized user (IMSI specific folder) associated with the ID information of the user;

15 encrypting means (3, 13) for reading out ID information from a memory medium connected to the mobile terminal, and encrypting personal contents fed to the mobile terminal on the basis of the ID information;

storing means (3) for storing the encrypted personal
20 contents in a specific memory area associated with the ID information; and

decrypting means (3, 13) for reading out ID
information from the memory medium connected to the mobile terminal, and decrypting, based on the ID information, the
25 personal contents encrypted and stored in the specific memory area associated with the ID information, thereby rendering the personal contents accessible to the user.

Preferably, the memory area creating means may automatically create, in response to a memory medium being connected to the mobile terminal, a specific memory area in association with ID information stored in the memory medium.

5 In a mobile terminal shared by a plurality of authorized users, a preferred embodiment may further comprise an information sharing means which allows the users at least either to write contents into a common memory area (shared folder) or to gain access to contents
10 stored in the common memory area.

 The encrypting means (cryptography software program 13) may generate a cryptographic key based on ID information read out from the memory medium connected to the mobile terminal, and encrypts personal contents using
15 the cryptographic key.

 The decrypting means (cryptography software program 13) may generate a cryptographic key on the basis of ID information read out from the memory medium connected to the mobile terminal, and decrypts the encrypted personal
20 contents stored in the specific memory area associated with the ID information by using the cryptographic key.

Incidentally, the above-described objects may be achieved by an information management method applicable to a mobile terminal having an aforementioned constitution.

25 The above-described objects may be achieved by allowing the method to be achieved in a mobile terminal having an aforementioned constitution which is, in turn,

achieved by executing program codes by way of a computer, or by running a computer with such program codes by way of a memory medium legible to the computer.

Other features and advantages of the present invention will be apparent from the following description taken in conjunction with the accompanying drawings, in which like reference characters designate the same or similar parts throughout the figures thereof.

BRIEF DESCRIPTION OF THE DRAWINGS

The above and other objects, features and advantages of the present invention will become more apparent from the following detailed description when taken in conjunction with the accompanying drawings wherein:

FIG. 1 is a diagram outlining how user data are managed in a mobile phone 100 according to an embodiment of the invention;

FIG. 2 is a block diagram for illustrating a common constitution of a mobile phone to which the invention can be applied;

FIG. 3A is a diagram outlining the static management of data in an information processing system;

FIG. 3B is a diagram outlining the dynamic management of data in an information processing system;

FIG. 4 is a diagram outlining how user data decrypted and user data encrypted coexist in a mobile phone 100 embodying the invention, both decryption and encryption of

data being achieved by the user data management method of the invention;

FIG. 5 is a flowchart showing control steps executed in a mobile phone 100 embodying the invention subsequent to the power-on of the phone;

FIG. 6 is a flowchart showing control steps executed in a mobile phone 100 embodying the invention for reading out user data; and

FIG. 7 is a flowchart showing control steps executed in a mobile phone 100 embodying the invention for storing user data.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Preferred embodiments of the present invention will now be described in detail in accordance with the accompanying drawings.

The present invention relates to a mobile terminal which includes, as its representative, a mobile phone.

FIG. 2 is a block diagram for illustrating a common constitution of a mobile phone to which the invention can be applied.

The mobile phone 100 shown in the figure is a 3G mobile phone on the basis of a common standard such as IMT-2000, which a UIM card 8 can be freely attached to or detached from.

The UIM (user identity module) card 8 is a memory medium on the basis of a so-called IC card. The UIM card

stores, in advance, the ID information of a user who is authorized to use the mobile phone 100. In this embodiment, the ID information is the information of a subscriber (information of a service provider) called IMSI

5 (international mobile subscriber identifier). IMSI is information assigned to each subscriber (user) to uniquely identify the subscriber.

In FIG. 2, a wireless unit 1 transmits/receives radio waves having a specific frequency band to/from a base station for wireless communication. A signal-processing unit 2 converts signals on radio waves received by the wireless unit 1 into digital signals which are legible to a central control unit 3. In addition, the signal-processing unit 2 modulates digital signals delivered by the central control unit 3 such that the resulting signals can be transmitted by the wireless unit 1.

The central control unit 3 includes hardware consisting of a CPU (central processing unit) which governs the overall operation of the mobile phone 100 and a memory (both of which are not shown), and software consisting of various programs to be executed by the CPU. In this embodiment, the mobile phone 100 includes, as one of executable software programs, a cryptography software program 13 (which will be detailed later).

25 A peripherals controlling unit 4 controls, under the instruction from the central control unit 3, auditory output to a receiver (speaker) 9, voice input from a

microphone 10. Also, the peripherals controlling unit 4 controls, under the instruction from the central control unit 3, functions of operation switches and a display (not shown).

5 A UIM card control unit 7 reads, under the instruction of the central control unit 3, information from a UIM card 8 connected to the mobile phone 100, and writes the information into a memory of the mobile phone when needed. A power control unit 5 contains a battery not shown, and
10 supplies power to every part of the mobile phone 100.

 A non-volatile memory 11 (or volatile memory in which stored data are backed up ceaselessly) is a memory unit such as EEPROM for storing user data (personal contents), and various software programs to be executed by CPU in the
15 central control unit 3.

 In this embodiment, the user data (personal contents) of a user refer to a list of phone numbers, mails received and dispatched, log record of telephone calls made and received, and other such data, and instructions for
20 customized setting of the operation of the mobile phone (for example, instructions for customized arrangement of icons on the display of the mobile phone).

 A temporary memory unit 12 temporarily stores data read from a UIM card 8, and data to be written into the UIM
25 card, and also serves as a work area when the central control unit 3 executes a program.

 A common bus 6 is connected to every unit constituting

the mobile phone 100 and is responsible for delivering various necessary data in accordance with the current operation of the mobile phone.

When a user wants to use the mobile phone 100, he
5 attaches a UIM card 8 to a specified site such as a slot
(not shown) on the body of the mobile phone 100. By so
doing, the user is ready to receive various services
(including access to Web sites) for which he subscribes,
such as communication with a desired person via a cellular
10 network.

Incidentally, the constitution of the mobile phone 100
described above (particularly the one described in
connection with wireless communication in FIG. 2) is
mentioned as an illustrative example. Since various new
15 technologies are currently available for the construction
of the systems responsible for wireless communication,
further description of the role of individual units in this
embodiment will be omitted.

The method of the embodiment for managing user data
20 (personal contents) will be described with reference to
FIGS. 1 and 3A and 3B.

FIG. 3A is a diagram outlining the static management
of data in an information processing system, and FIG. 3B a
diagram outlining the dynamic management of data in an
25 information processing system.

For managing data to be processed in an information
processing system, various methods have been proposed. Of

those methods, according to the one on the basis of static arrangement of data shown in FIG. 3A, individual data clusters (data clusters A to D) are distributed to different areas which are provided in advance and have a definite capacity, to be stored there. According to the second one on the basis of dynamic arrangement of data shown in FIG. 3B, individual data clusters are stored as data files each having a varied size in accordance with file management information (file management table). The file management information is stored in a specified area of a non-volatile memory of the information processing system, and, for a given data cluster, its mapping with respect to a physical address in that specified area is registered.

15 In either data management, individual data clusters (data files) are stored in a non-volatile memory. The individual data clusters thus stored are fetched from the non-volatile memory to be delivered to a temporary memory for ready access in response, for example, to the power-on of the information processing system or to a read-out request from the user. When the user wants to change certain data, he accesses to a relevant data cluster stored in the temporary memory to change the data, and then the change is transferred to the corresponding data cluster stored in the non-volatile memory. The timing at which data stored in the non-volatile memory are changed in accordance with the change of the corresponding data in the

temporary memory unit varies according to the property of the data.

In order to protect the privacy of individual user data, this embodiment basically depends on dynamic data management (see FIG. 3B).

FIG. 1 is a diagram outlining how user data are managed in a mobile phone 100 according to an embodiment of the invention.

This embodiment presupposes that user data stored in a mobile phone 100 are managed dynamically. An area within a non-volatile memory 11 provided for storing user data stores folders (data representing folders). The folders are associated IMSIs of individual users. These folders (to be referred to as "IMSI specific folders" hereinafter) are stored, on a one-to-one basis, in connection with (in association with) their corresponding IMSIs (subscriber identification data) which have been given to uniquely identify authorized users of the mobile phone 100. The user data of a user is stored in an "IMSI specific folder" provided in connection with an IMSI recorded on a UIM card 8 used by the user.

According to the invention, the mobile phone 100 prepares, in the non-volatile memory 11, "IMSI specific folders" (folders labeled as "IMSI = A...D" in FIG. 1) whose number is equal to the number of UIM cards 8 which are rightly connected to the mobile phone 100 (in other words, the number of users authorized to share the mobile

phone 100).

The area provided in the non-volatile memory 11 for storing user data also includes a "shared folder" for storing contents which can be shared by the users who are
5 authorized to use the mobile phone 100.

The "shared folder" as well as the "IMSI specific folders" are managed in accordance with the file management information (file management table) described above with reference to FIG. 3B. The management of user data
10 according to this embodiment proceeds as outlined in FIG. 1 such that user data are stored in an "IMSI specific folder," that is, a "specific folder labeled as IMSI = A...D" after the data have been encrypted using a key generated on the basis of an IMSI read out from a UIM card
15 8 currently connected to the mobile phone. When an "IMSI specific folder" is instituted, it is uniquely connected with the corresponding IMSI.

The file for storing encrypted personal contents is a data file having a variable size. The central control unit
20 3 dynamically manages the connection of "IMSI specific folders" which occupy a specified memory area, with IMSIs or ID information of the sharing users with the aid of the file management information.

In this embodiment, key information (cryptographic
25 key) is generated on the basis of an IMSI read from a UIM card 8. To put it more specifically, key information used for encrypting and decrypting user data is generated on the

basis of an IMSI read from a UIM card 8. The key information may be generated based on part of the IMSI or on its entirety. Generation of cryptography key information on the basis of part of an IMSI or on its
5 entirety may be achieved by means of encryption procedures or hash treatment.

In the dynamic management of user data performed by the central control unit 3, the cryptography software program 13 is responsible for the encryption and decryption
10 (deciphering) of user data (personal contents).

More specifically, the cryptography software program 13 is responsible not only for generating a cryptography key (key information) on the basis of ID information (IMSI) read out from a UIM card 8 (memory medium), but also for
15 encrypting personal contents connected to the IMSI using the cryptography key. The cryptography software program 13 is also responsible not only for generating a cryptography key on the basis of an IMSI read out from a UIM card 8, but also for decrypting personal contents currently stored in
20 an "IMSI specific folder" in connection with the IMSI in an encrypted form, using the cryptography key.

The cryptography software program 13 causes an IMSI read out from a UIM card 8 to be stored temporarily, before it engages with the encryption or decryption of user data
25 connected to the IMSI as described above.

The central control unit 3 of the mobile phone 100 executes a main program (not shown) necessary for the

overall control of the operation of the mobile phone. As soon as the mobile phone 100 is powered on, the main program causes the cryptography software program 13 to be activated, regardless of whether a UIM card 8 is connected
5 to the mobile phone 100 or not.

In addition, the main program causes the cryptography software program 13 to be activated when personal contents stored in a temporary memory 12 (user data not yet encrypted) are exchanged (updated) by a user for new data
10 fed or downloaded by the user.

In either case, the cryptography software program 13 encrypts the updated data using the cryptographic key, stores the encrypted data in the temporary memory 12, and then transfers the data to a corresponding "IMSI specific
15 folder." In this embodiment, the central control unit 3 arrests, via the main program, the cryptography software program 13, each time an encryption or decryption session is completed.

FIG. 4 is a diagram outlining how user data decrypted
20 and user data encrypted coexist in a mobile phone 100 embodying the invention, both decryption and encryption of data being achieved by the user data management method of the invention.

In the figure, folders indicated as "IMSI = A...D" are
25 "IMSI specific folders." The relationship of those folders to individual IMSIs (=A...D) is as follows.

A folder signified as IMSI=A contains data which are

protected (encrypted/decrypted) by means of a cryptographic key generated on the basis of corresponding ID information, that is, IMSI="A."

5 A folder signified as IMSI=B contains data which are protected (encrypted/decrypted) by means of a cryptographic key generated on the basis of corresponding ID information, that is, IMSI="B."

10 A folder signified as IMSI=C contains data which are protected (encrypted/decrypted) by means of a cryptographic key generated on the basis of corresponding ID information, that is, IMSI="C."

15 A folder signified as IMSI=D contains data which are protected (encrypted/decrypted) by means of a cryptographic key generated on the basis of corresponding ID information, that is, IMSI="D."

FIG. 4 shows a case in which a user having a UIM card 8 which carries IMSI="B" as ID information (subscriber information) connects the card to the mobile phone 100. In this case, the user can gain access to personal contents stored in an "IMSI specific folder" labeled as IMSI=B after they are decrypted. The user can also gain access to contents stored in a "shared folder." On the other hand, the user cannot gain access to personal contents stored in "IMSI specific folders" other than the one labeled as IMSI=B, because they are protected via encryption from access by the user.

Next, control steps underlying the above-described

operation of the mobile phone 100 will be described with reference to FIGS. 5 to 7.

FIG. 5 is a flowchart showing control steps executed in a mobile phone 100 embodying the invention subsequent to the power-on of the phone. FIG. 6 is a flowchart showing control steps executed in a mobile phone 100 embodying the invention for reading user data. FIG. 7 is a flowchart showing control steps executed in a mobile phone 100 embodying the invention for storing user data.

The flowcharts shown in FIGS. 5 to 7 represent a sequence of steps which are executed by the CPU (not shown) in the central control unit 3 shown in FIG. 2 by way of a software program.

First, the operation of the mobile phone 100 subsequent to its power-on will be described with reference to FIG. 5. The sequential steps shown in the flowchart of FIG. 5 start when a power control unit 5 causes power to be supplied to the central control unit 3 as soon as it detects that a power-on operation is executed according to a specified manner.

The central control unit 3 initializes the mobile phone 100 (step S501) and simultaneously checks whether a UIM card 8 is connected or not (step S502).

When the central control unit 3 finds the answer YES (a UIM card 8 is connected) at step S502, it activates the UIM card 8 connected (step S503), and simultaneously reads out necessary data from the card (step S504). The data

read out at step S504 include an IMSI or ID information of a user. The central control unit 3 delivers the IMSI thus read out to a temporary memory 12 to be temporarily stored there (step S505), and proceeds to step S506.

5 At step S506, the central control unit 3 starts to execute a cryptography software program 13. Step S506 is also executed when the central control unit 3 finds the answer NO (no UIM card 8 is connected) at step S502.

10 Then, the central control unit 3 fetches data contained in a "shared folder" and delivers them to the temporary memory 12 to be temporarily stored there (step S507). During this operation, no encryption or decryption of data occurs, because the data contained in the "shared folder" are open to all users.

15 The central control unit 3 checks whether the IMSI temporarily stored in the temporary memory 12 at step S505 are really there or not (step S508). When the central control unit 3 finds the answer YES (the IMSI is really present in the temporary memory 12) at step S508, it checks
20 whether a folder corresponding with the IMSI stored in the temporary memory 12 (that is, an "IMSI specific folder" associated with the IMSI) is present or not (step S509).

Next, when the central control unit 3 finds the answer YES at step S509 (the sought "IMSI specific folder" is
25 present), it fetches encrypted data contained in that "IMSI specific folder" stored in a non-volatile memory 11, and delivers them to the temporary memory 21 (step S510).

The central control unit 3 generates a cryptographic key based on the IMSI temporarily stored, and decrypts user data read out at step S510 using the key (step S511). At step S512, the central control unit 3 arranges the user data decrypted at step S511 and contents (common data) of the "shared folder" read out at step S507 in the temporary memory 12 so as to render them readily accessible.

The central control unit 3 determines the answer NO at step S508 or S509, when it encounters following situations:

(1) The mobile phone is turned on although a UIM card 8 is not connected thereto; and

(2) An "IMSI specific folder" is not present that corresponds with an IMSI read out from a UIM card 8 connected to the mobile phone.

If the central control unit 3 encounters either of the above situations, it proceeds to step S512 so that it can arrange the common data read out at step S507 in the temporary memory 12 so as to render them readily accessible.

Next, the steps which are required to allow a user to read user data will be described with reference to FIG. 6.

When the central control unit 3 detects a request from a user for reading data (step S601), it checks whether the request is configured to designate the reading out of common data contained in the "shared folder" or not (step S602).

When the central control unit 3 finds the answer YES at step S602, it fetches common data in the "shared folder"

(step S603) and delivers them to the temporary memory 12 to render them readily accessible (step S609). Since the common data is open to every user and is not encrypted, decryption of the data is not required.

5 On the contrary, if the central control unit 3 finds the answer NO (the request is not for common data) at step S602, it concludes that the request dispatched at step S601 is for user data specifically connected with the user. In this case, the central control unit 3 checks (step S604)
10 whether or not there is a temporarily stored IMSI that should be present, if the central control unit 3 has properly performed necessary steps, particularly step S505 (see FIG. 5) subsequent to the power-on of the mobile phone 100 and connection of a UMI card 8 thereto.

15 If the central control unit 3 finds the answer YES (an IMSI is stored temporarily) at step S604, it checks whether a folder connected (associated) with the temporarily stored IMSI (that is, an "IMSI specific folder" uniquely connected with the IMSI) is present or not (step S605).

20 When it is determined at step S605 that the sought "IMSI specific folder" is present, the central control unit 3 executes the cryptography software program 13 at step S606, and performs the same operations at steps S607 and S608 as those performed at steps S510 and S511,
25 respectively. These operations make it possible for the user data connected with the temporarily stored IMSI to be decrypted. The central control unit 3 delivers the

decrypted user data to the temporary memory 12 to render them readily accessible (step S609).

At step S604 or S605, the central control unit 3 determines the answer NO when it encounters either of the two situations (1) and (2) described above with respect to the operation performed at step S508 or S509. When encountering either of the two situations, the central control unit 3 completes a session of operations without reading out data (step S610).

Next, the steps which are required to allow a user to store user data will be described with reference to FIG. 7.

Contents are accumulated in the mobile phone 100 when a user adds new phone numbers to a list of phone numbers, receives/dispatches new mails, and downloads new data via networks and the like. Newly obtained data are registered in the temporary memory 11. According to this embodiment, the user can store the newly obtained data in the non-volatile memory area.

When the central control unit 3 detects a request from a user for storing data permanently (step S701), it checks whether the request is for storing the data in the "shared folder" as sharable data, or in an "IMSI specific folder" uniquely connected with the user after encryption of the data (step S702).

When the central control unit 3 finds at step S702 that the request is for storing the data in the shared folder as sharable data, it stores the data in the "shared

folder" as common data without encrypting them (step S703).

On the contrary, when the central control unit 3 finds at step S702 that the request is for storing data in an "IMSI specific folder" uniquely connected with the user, it checks (step S704) whether or not there is a temporarily stored IMSI that should be present, if the central control unit 3 has properly performed necessary steps, particularly step S505 (see FIG. 5) subsequent to the power-on of the mobile phone 100 and connection of a UMI card 8 thereto.

10 If the central control unit 3 finds the answer NO at step S704, it means that no "IMSI specific folder" uniquely connected with the user exists in the mobile phone 100, or no UIM card 8 is connected to the mobile phone 100. In these situations, the central control unit 3 completes a session of operations (step S711).

On the contrary, when the answer obtained at step S704 is found to be YES, it means that a temporarily stored IMSI is present. Then, the central control unit 3 checks whether a folder connected with the temporarily stored IMSI (that is, an "IMSI specific folder" uniquely associated with the IMSI) is present or not (step S705).

When it is determined at step S705 that the sought "IMSI specific folder" is present, the central control unit 3 executes the cryptography software program 13 at step S706, and generates a cryptographic key on the basis of the IMSI temporarily stored, and encrypts, using the key, the user data which were requested to be stored at step S701

(step S707). The central control unit 3 stores the user data encrypted at step S707 in the "IMSI specific folder" present in the non-volatile memory 11 which is uniquely connected with the IMSI (step S708).

5 On the contrary, if it is determined at step S705 that no corresponding "IMSI specific folder" is present, there should be a temporarily stored IMSI, as long as YES was obtained at step S704. In this case, the central control unit 3 checks whether a new "IMSI specific folder" should
10 be prepared in connection with the temporarily stored IMSI (step S709).

Namely, at step S709, the central control unit 3 informs the user of the absence of an "IMSI specific folder" connected with the IMSI, and prompts the user to
15 determine whether or not a new "IMSI specific folder" should be prepared in connection with the IMSI of the user.

When the central control unit 3 obtains an answer YES at step S709, it prepares a new "IMSI specific folder" in connection with the IMSI. At this step, the "IMSI specific
20 folder" newly prepared in connection with the IMSI in question is stored in the non-volatile memory 11 of the mobile phone 100 together with the connection data, and remains there as long as it is not deleted.

Then, the central control unit 3 proceeds to step S705,
25 and executes the above-described operations at steps S706 and S707, so that user data, after being encrypted, are stored in the newly prepared "IMSI specific folder."

[Advantages of the Embodiment]

The aforementioned embodiment of the present invention presupposes a mobile terminal (mobile phone 100) in which it is possible to carry subscriber information (IMSI) stored in a memory medium such as a UIM card 8 (IC card), independently of a phone body. According to the embodiment, such a mobile terminal can store user data (personal contents) in its internal memory in such a manner as to allow the user data, after being encrypted, to be stored in a folder (IMSI specific folder) which is uniquely connected with the ID information (IMSI) of a UIM card. The user data, after being encrypted, stored in an IMSI specific folder are not accessible, unless a UIM card carrying ID information uniquely connected (associated) with the IMSI specific folder is connected to the mobile phone.

According to the embodiment, even if a mobile terminal is shared by plural users like a so-called 3G mobile phone, it is possible to prevent the personal data of a user from being accessed or changed by other users.

According to a mobile terminal to which the embodiment is applied, even if the mobile terminal is turned on while no UIM card is connected thereto, user data stored in its internal memory remain encrypted, and thus the current user can not gain access to the user data.

Namely, according to the embodiment, even if a mobile terminal shared by plural users identifies individual users based on the ID information recorded on their respective

memory media which can be detachably attached to the terminal, security management of the data of individual users is so reliably achieved that the privacy of user data is safely protected.

5 The aforementioned advantage of the invention is ensured for every user sharing a mobile phone 100, as long as the user has own UIM card 8 rightly applicable to the mobile phone. Namely, the embodiment is quite in contrast with the above conventional technique where a user, to
10 ensure the same advantage, must have a second memory medium, in addition to an IC card carrying subscriber information, which is connectable to a mobile phone. Thus, the embodiment improves the convenience of users sharing a mobile phone far better than the corresponding conventional
15 technique.

The aforementioned advantage of the embodiment is also ensured in the following modifications of the embodiment.
<First modification of the embodiment>

According to the above embodiment, key information
20 (cryptographic key) used for encrypting and decrypting user data is generated on the basis of the ID information of the user (that is, his IMSI). Furthermore, a folder specifically directed to a user is prepared in connection with his or her IMSI. In contrast, according to this
25 modification, IMSI is substituted for a serial number uniquely attached to a UIM card which is an IC card.

<Second modification of the embodiment>

According to the above embodiment, encrypted user data are dynamically managed in accordance with file management information (file management table). That is, user data are distributed to appropriate data files having a varied
5 size according to file management information. In contrast, according to this modification, fixed memory areas are provided in the non-volatile memory 11, and individual encrypted user data are distributed to the fixed memory areas as shown in FIG. 3A to be statically managed there.
10 However, in a mobile phone 100 shared by plural users, assignment of a fixed memory area to each user may be wasteful.

In view of this, according to this modification, a tag is attached to a header portion of each fixed memory area.
15 When it is required to decrypt personal contents stored in a fixed memory area in an encrypted form, the system seeks a tag corresponding with ID information read from a UIM card 8 connected to the system, and locates the desired fixed memory area specifically directed to the user
20 identified by the ID information.

<Third modification of the embodiment>

According to the above embodiment, if the system finds that there is no "IMSI specific folder" in the non-volatile memory 11 connected with an IMSI assigned to a user, the
25 system prompts the user at step S709 to determine whether a new "IMSI specific folder" should be prepared or not. In this modification, however, operation performed at step

S709 is omitted, that is, if the system finds at step S705 that there is no "IMSI specific folder" connected with an IMSI assigned to a user, the system automatically prepares a new "IMSI specific folder" associated with the IMSI of
5 the user.

<Fourth modification of the embodiment>

According to this modification, if the system finds that there is an "IMSI specific folder" in the non-volatile memory 11 connected with an IMSI read from a UIM card 8
10 currently connected, the system may prepare a subfolder (subordinate memory area) specifically connected with the foregoing IMSI specific folder in response to a request from the user. This further improves the convenience of users.

15 <Fifth modification of the embodiment>

According to this modification, personal contents of a user rendered accessible (i.e., decrypted user data) may be transferred or copied in a "shared folder" in response to a request from the user. In a more preferred modification,
20 contents (common data) in a "shared folder" may be transferred or copied in an "IMSI specific folder" specifically connected with a user in response to a request from the user.

With regard to the above mobile phone 100 in which
25 data are transferred or copied from a specific folder to a shared folder or vice versa, it is presupposed that UIM cards 8 can be connected to the phone, and user data of a

user become accessible by gaining access to an "IMSI specific folder" containing the user data stored in the non-volatile memory 11 of the phone via a USI card carrying the IMSI specifically connected with that specific folder.

5 According to this modification, it is possible to improve the utility of the mobile phone by enabling not only the sharing of the phone among plural users but also the exchange of data between specific folders and the shared folder.

10 The above embodiment and its modifications have been described on the premise that they are applied to mobile phones. However, the mobile terminal to which the invention can be applied is not limited to mobile phones. Specifically, the present invention can be applied to PDAs
15 (personal digital assistances) to which a memory medium such as an IC card can be detachably attached.

The present invention described above by means of an embodiment applied to a mobile phone 100 can be achieved by providing a computer program capable of supporting the
20 operations performed at the steps shown in the above figures to the mobile phone, and allowing a CPU in the phone to execute the program. The computer program provided to the mobile phone may be stored in a memory device such as a readable/writable memory (e.g., non-
25 volatile memory 11) in the phone.

Providing a computer program to a mobile phone can be achieved by installing the program into the phone by way of

an IC card (or memory card) which works on the physically same standard with that of the UIM card 8, or by downloading the program from an external source via a network such as Internet. In this case, the present
5 invention takes the form of the code sequences of such a computer program, or a memory medium containing the program.

While this invention has been described in connection with preferred embodiments, it is to be understood that the subject matter encompassed by this invention is not limited
10 to those specific embodiments. On the contrary, it is intended that the subjective matter of the invention includes all alternatives, modifications and equivalents as can be included within the spirit and scope of the following claims.